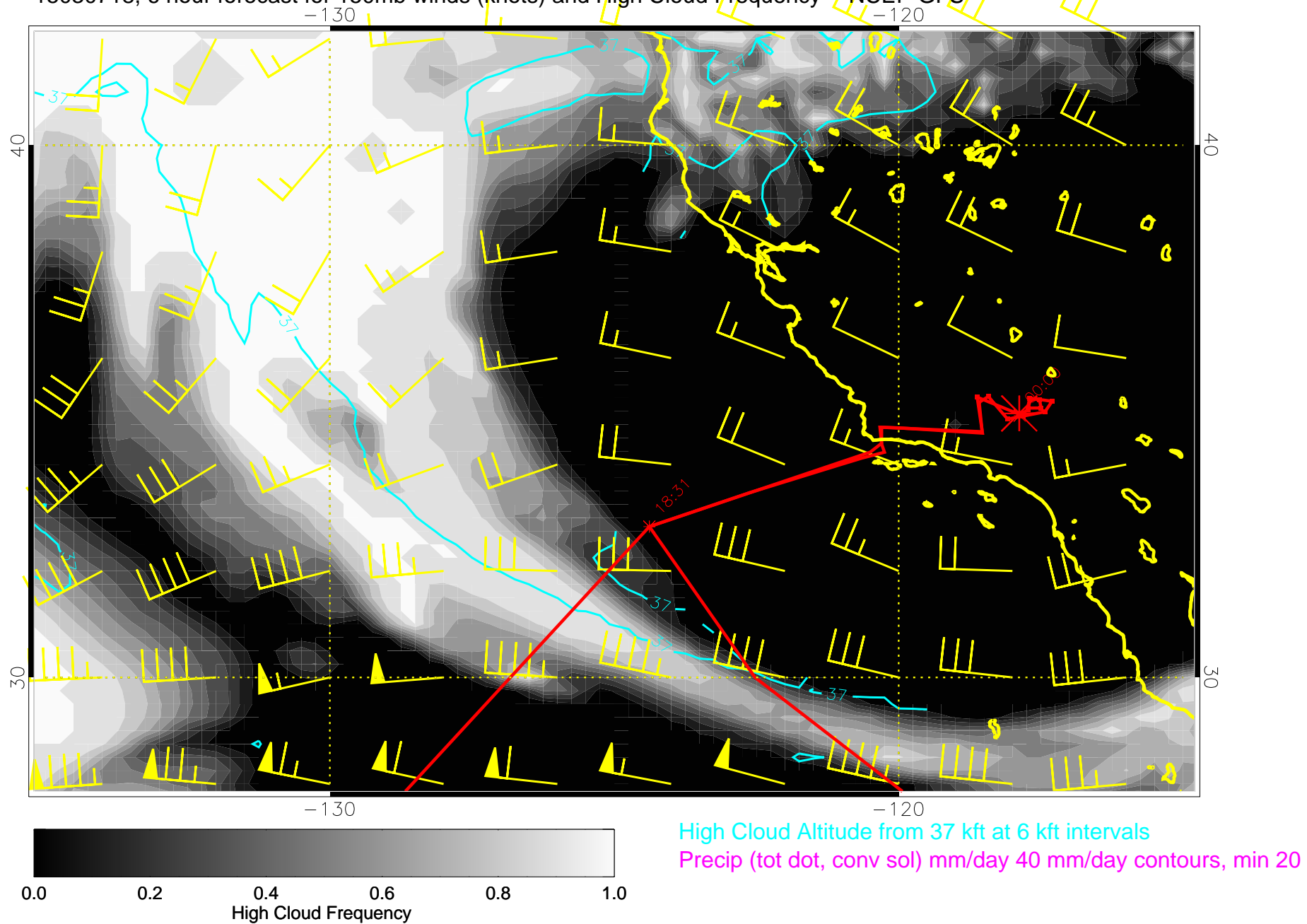
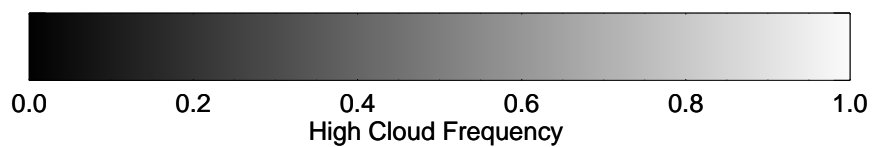
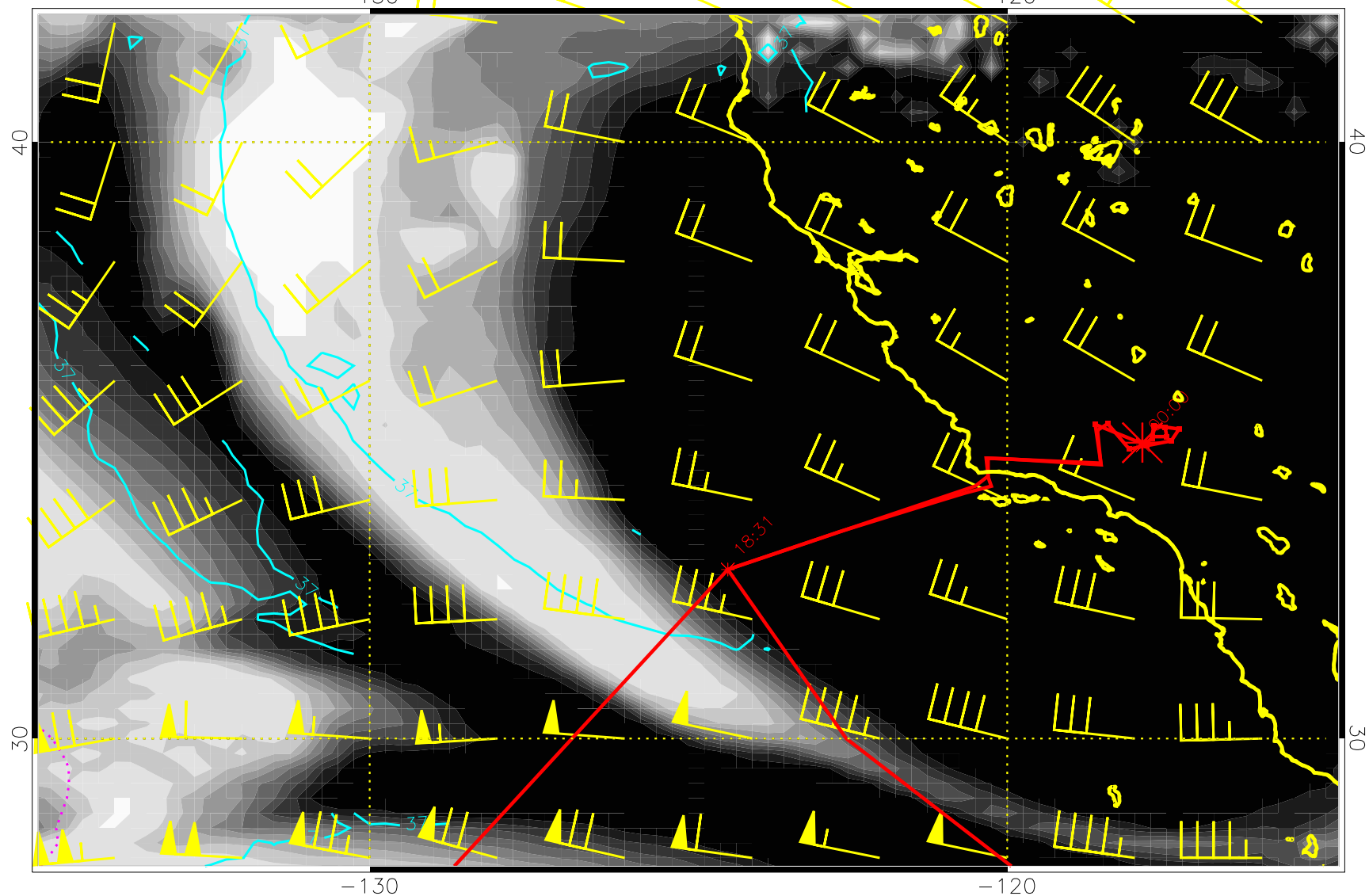


15030718, 6 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS

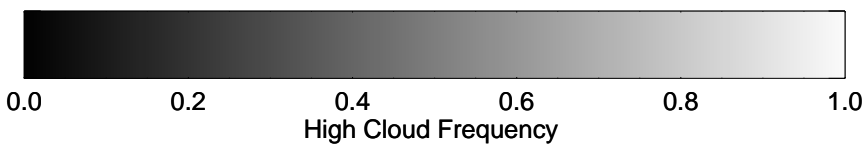
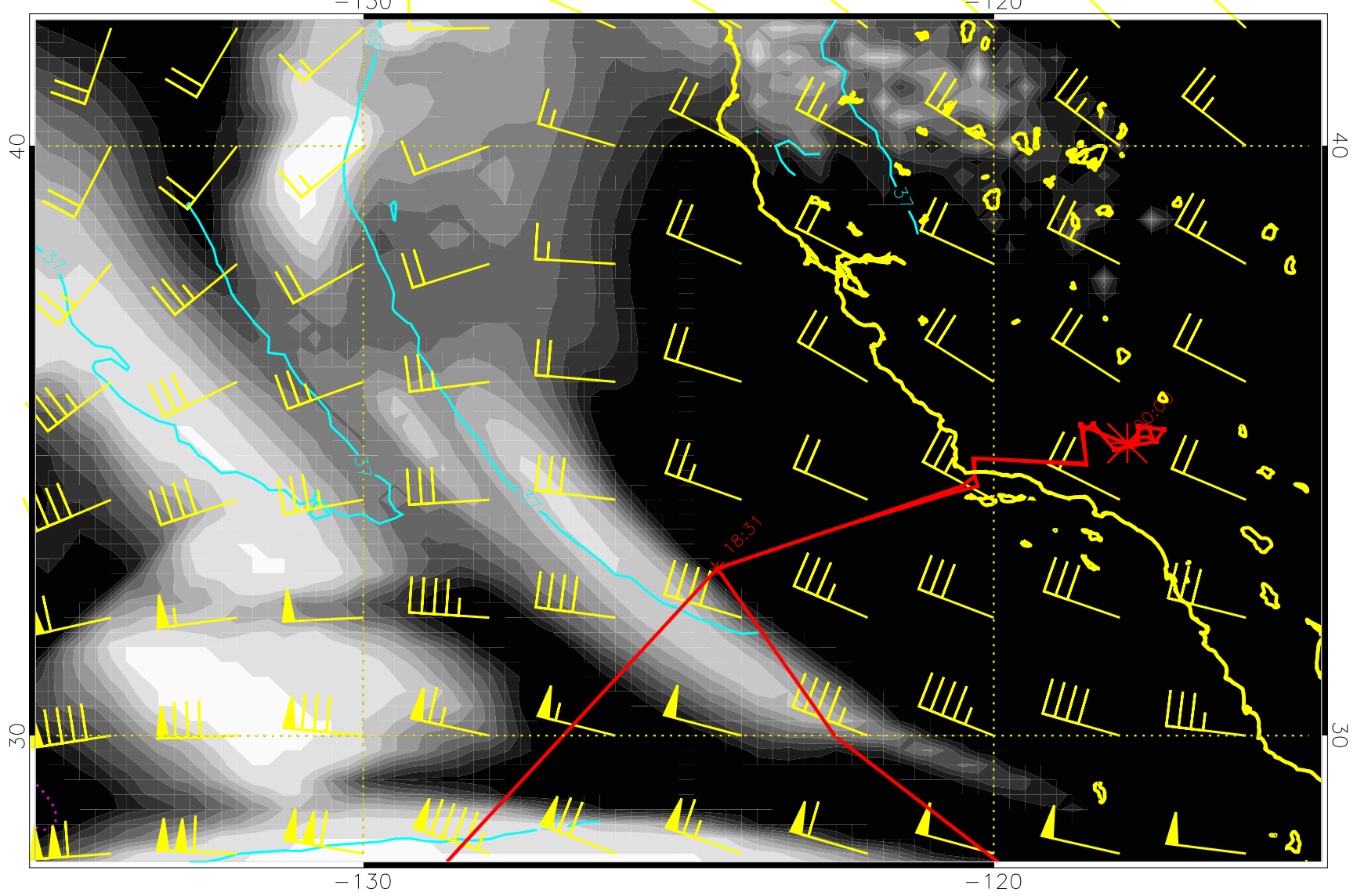


15030800, 12 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



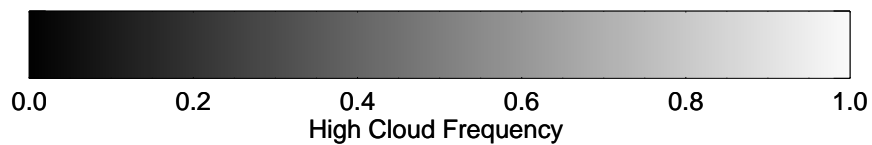
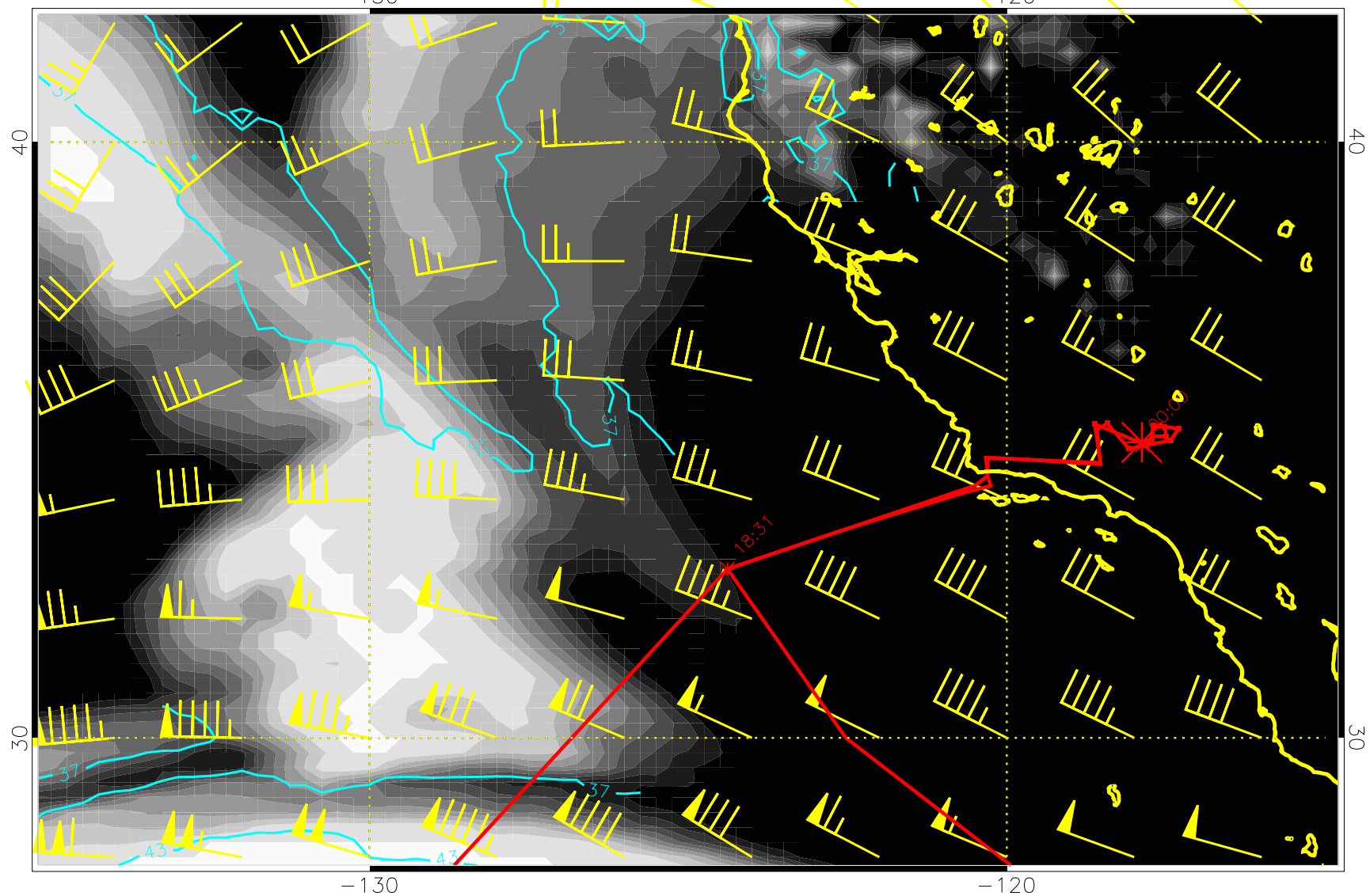
High Cloud Altitude from 37 kft at 6 kft intervals  
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

15030806, 18 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



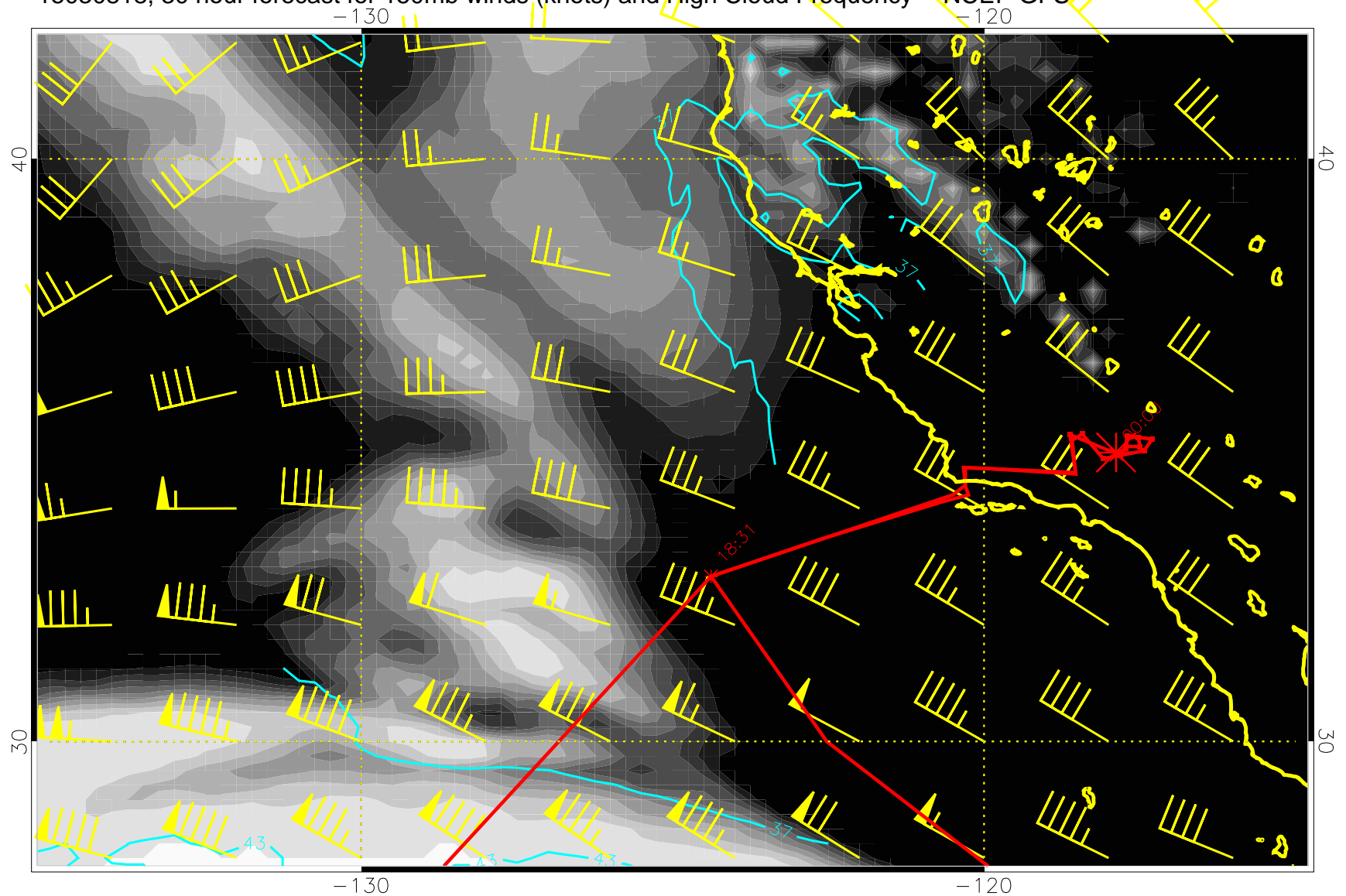
High Cloud Altitude from 37 kft at 6 kft intervals  
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

15030812, 24 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS

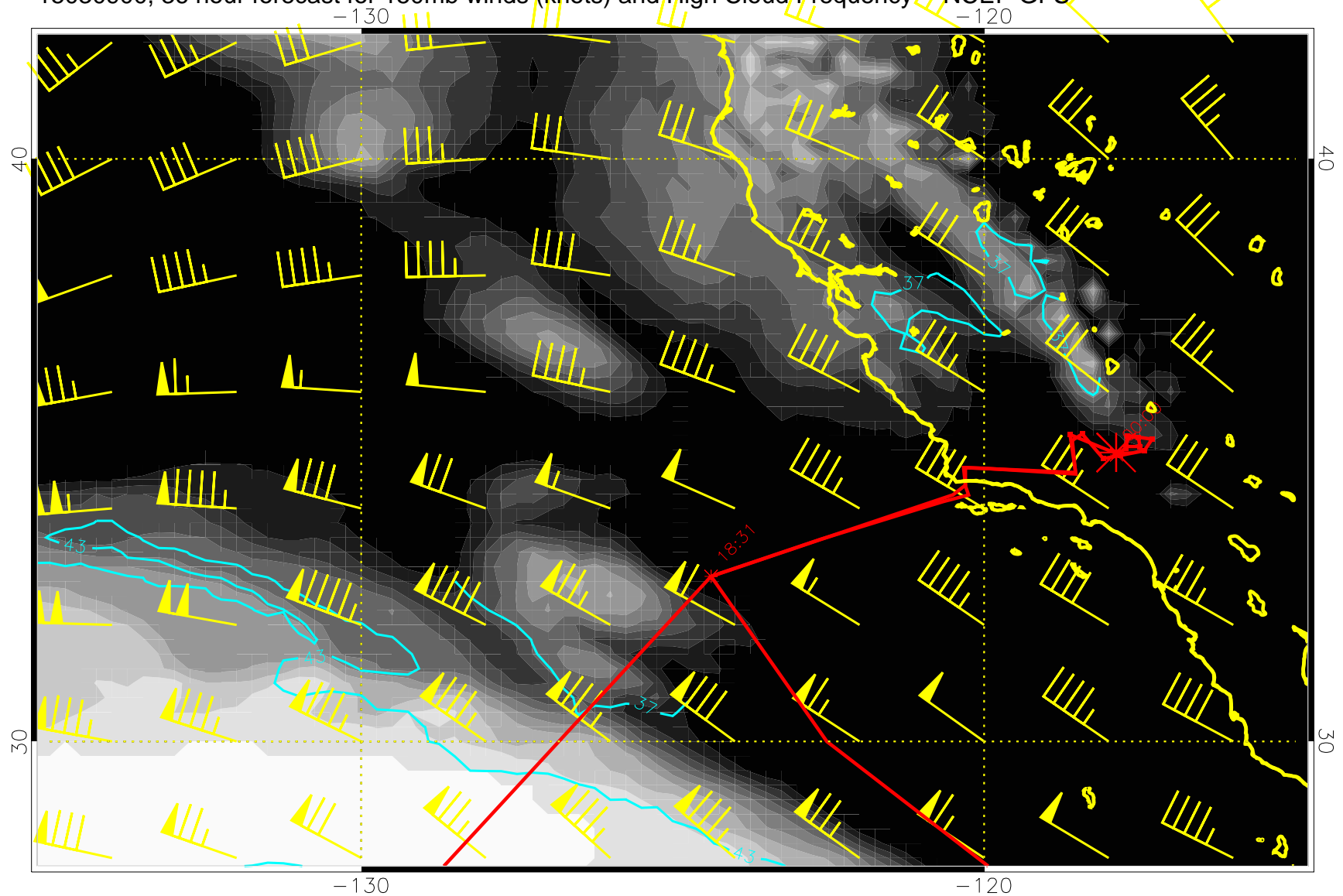


High Cloud Altitude from 37 kft at 6 kft intervals  
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

15030818, 30 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



15030900, 36 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS

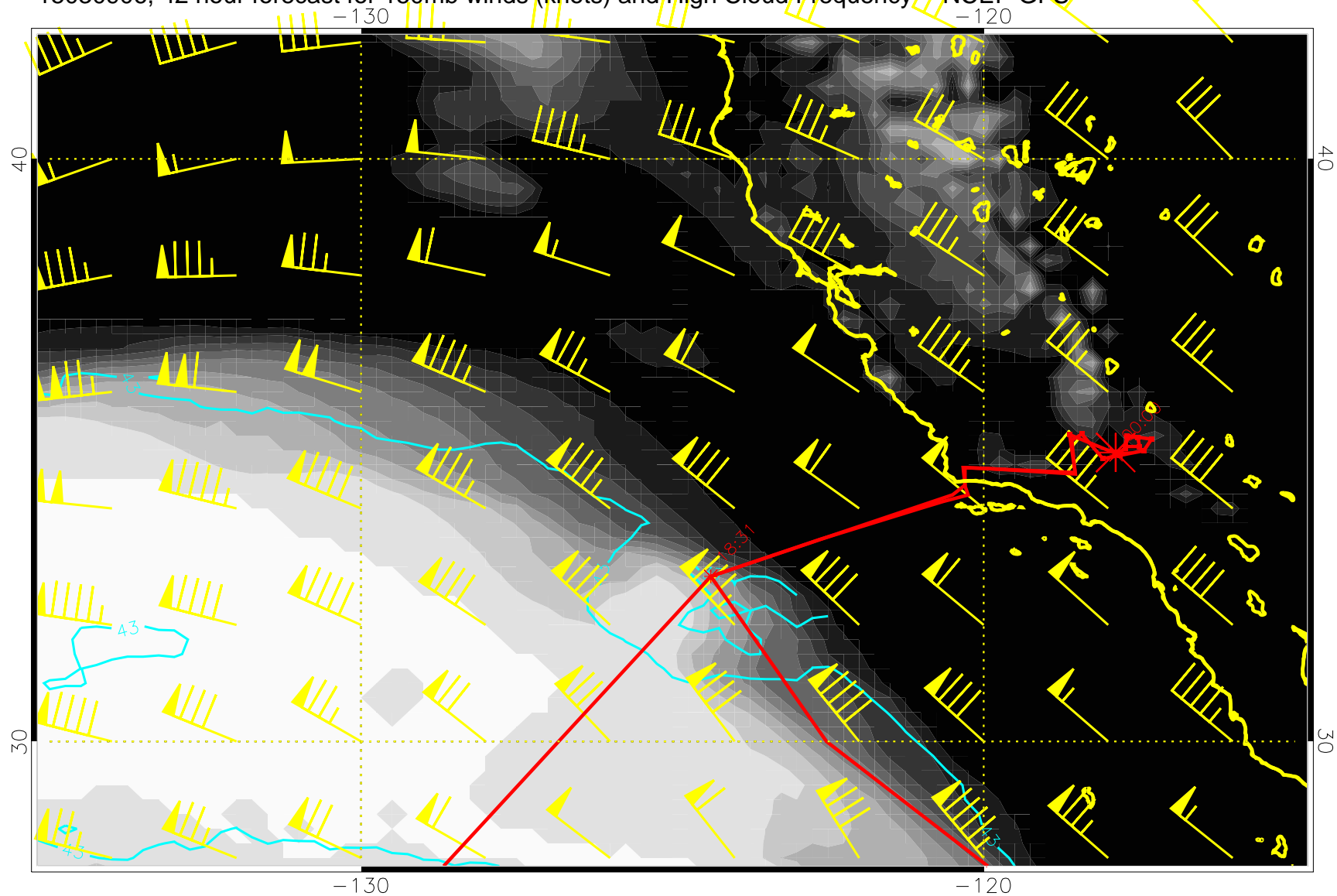


High Cloud Altitude from 37 kft at 6 kft intervals

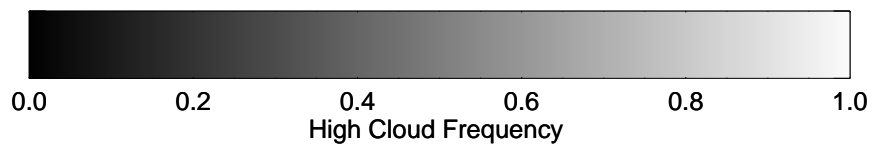
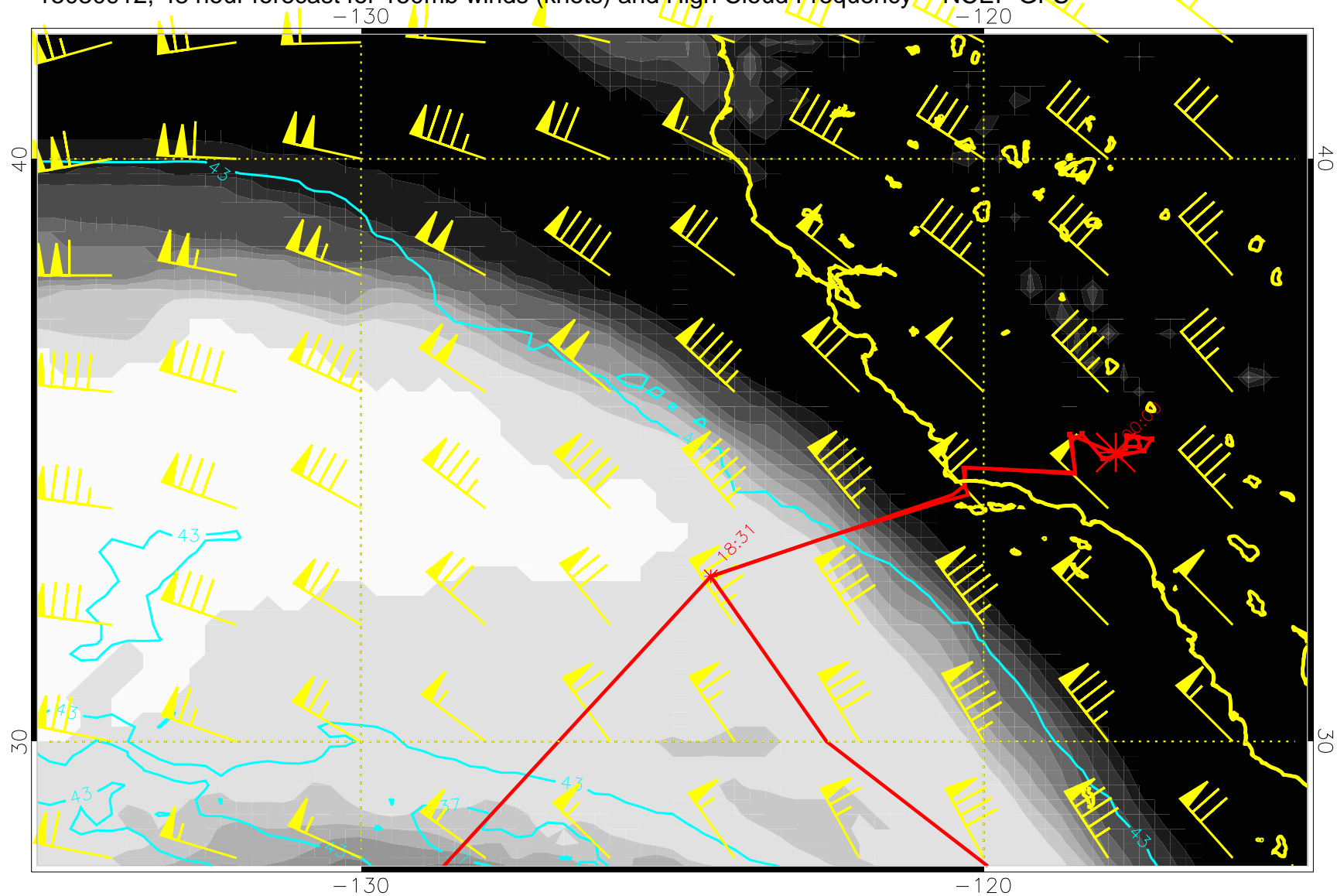
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20



15030906, 42 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



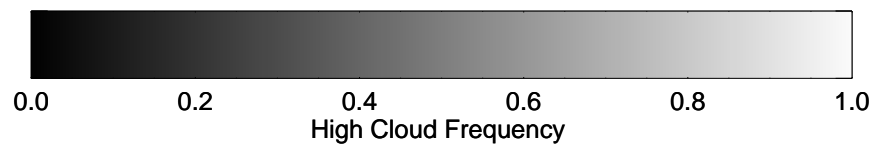
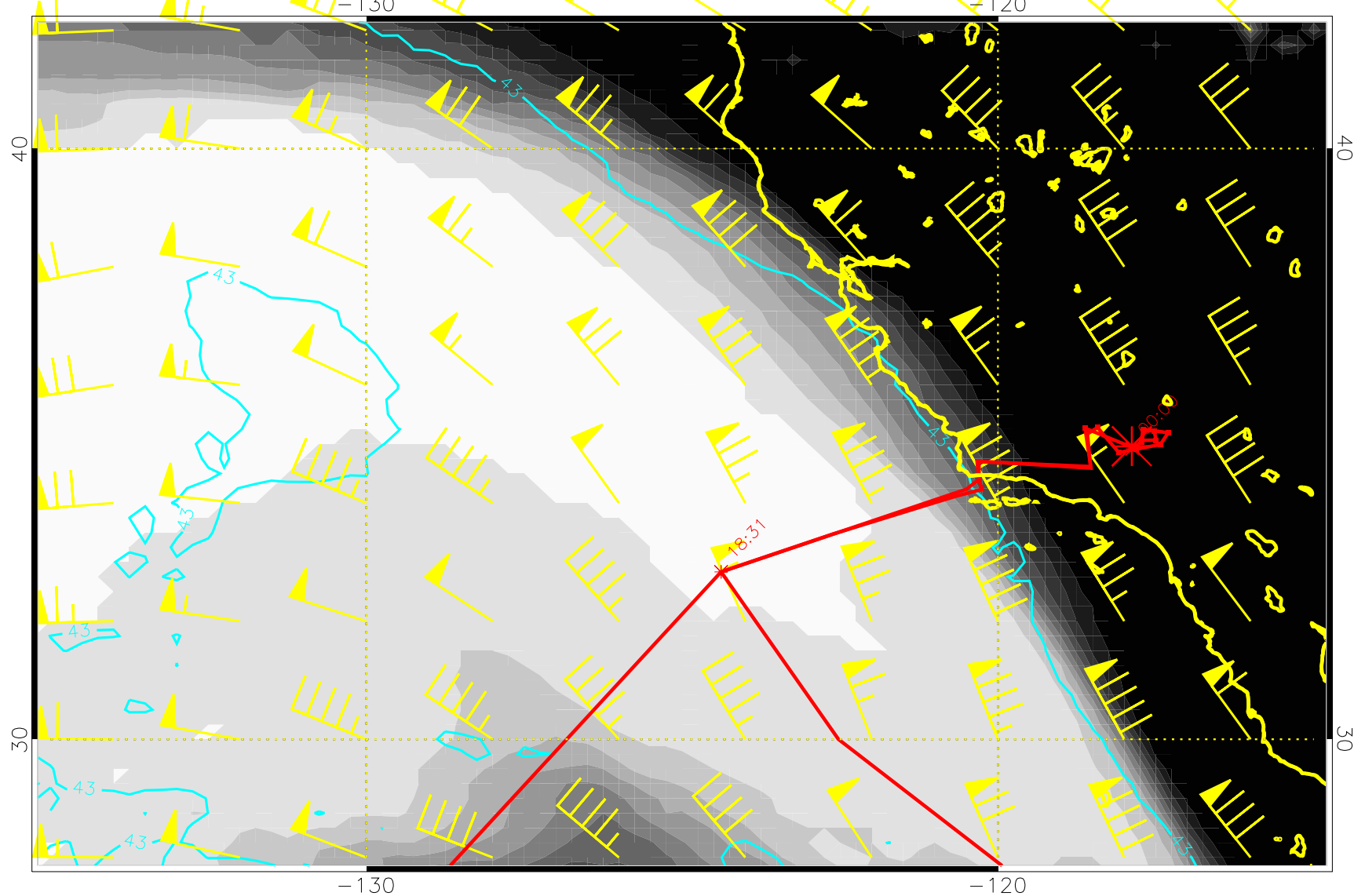
15030912, 48 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



High Cloud Altitude from 37 kft at 6 kft intervals  
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

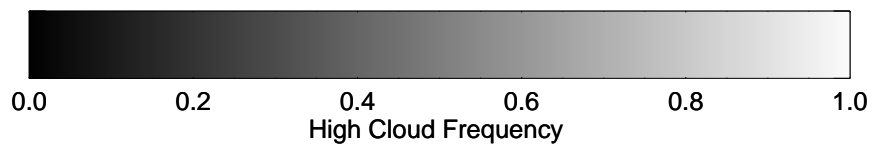
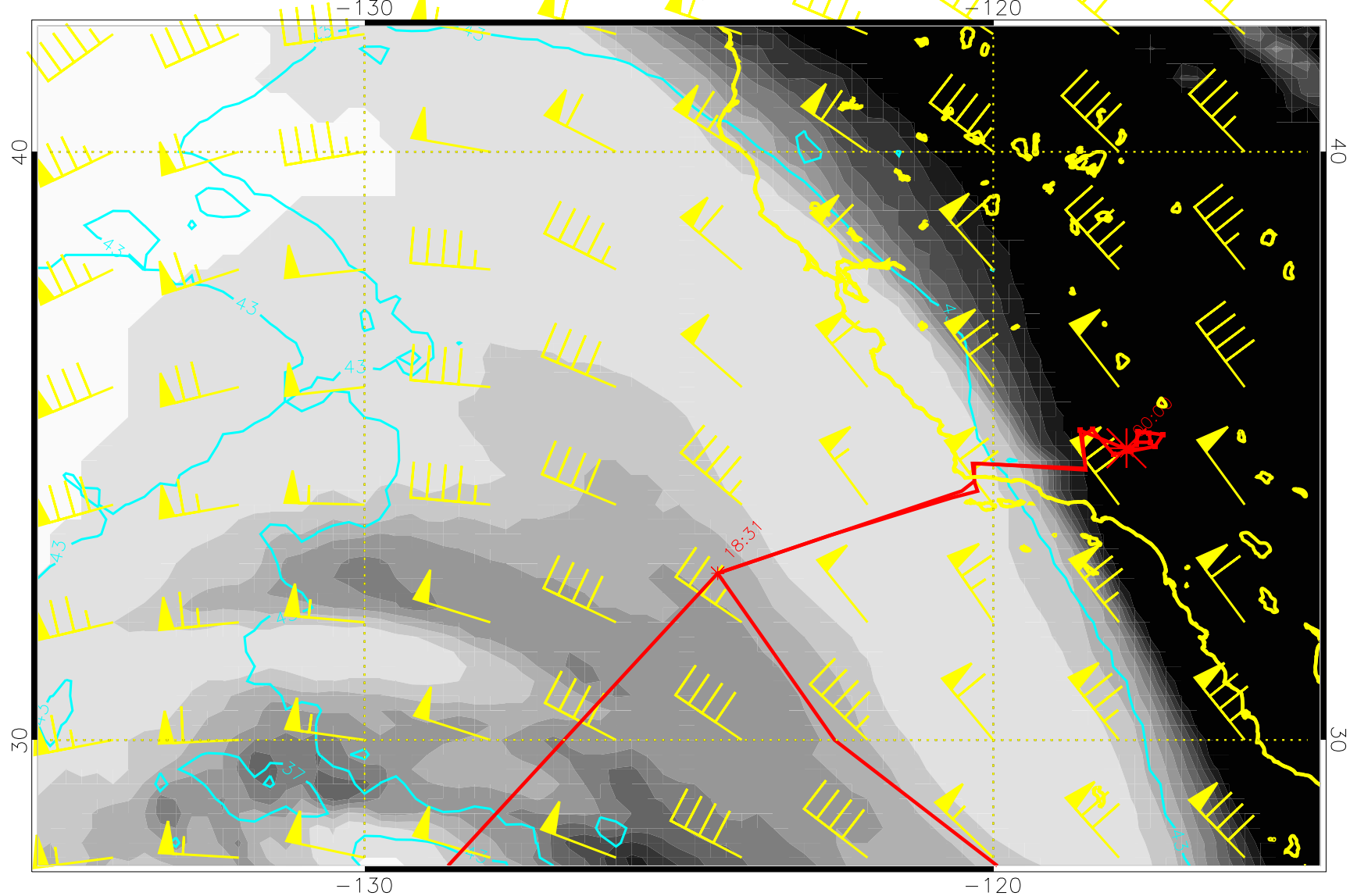


15030918, 54 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



High Cloud Altitude from 37 kft at 6 kft intervals  
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

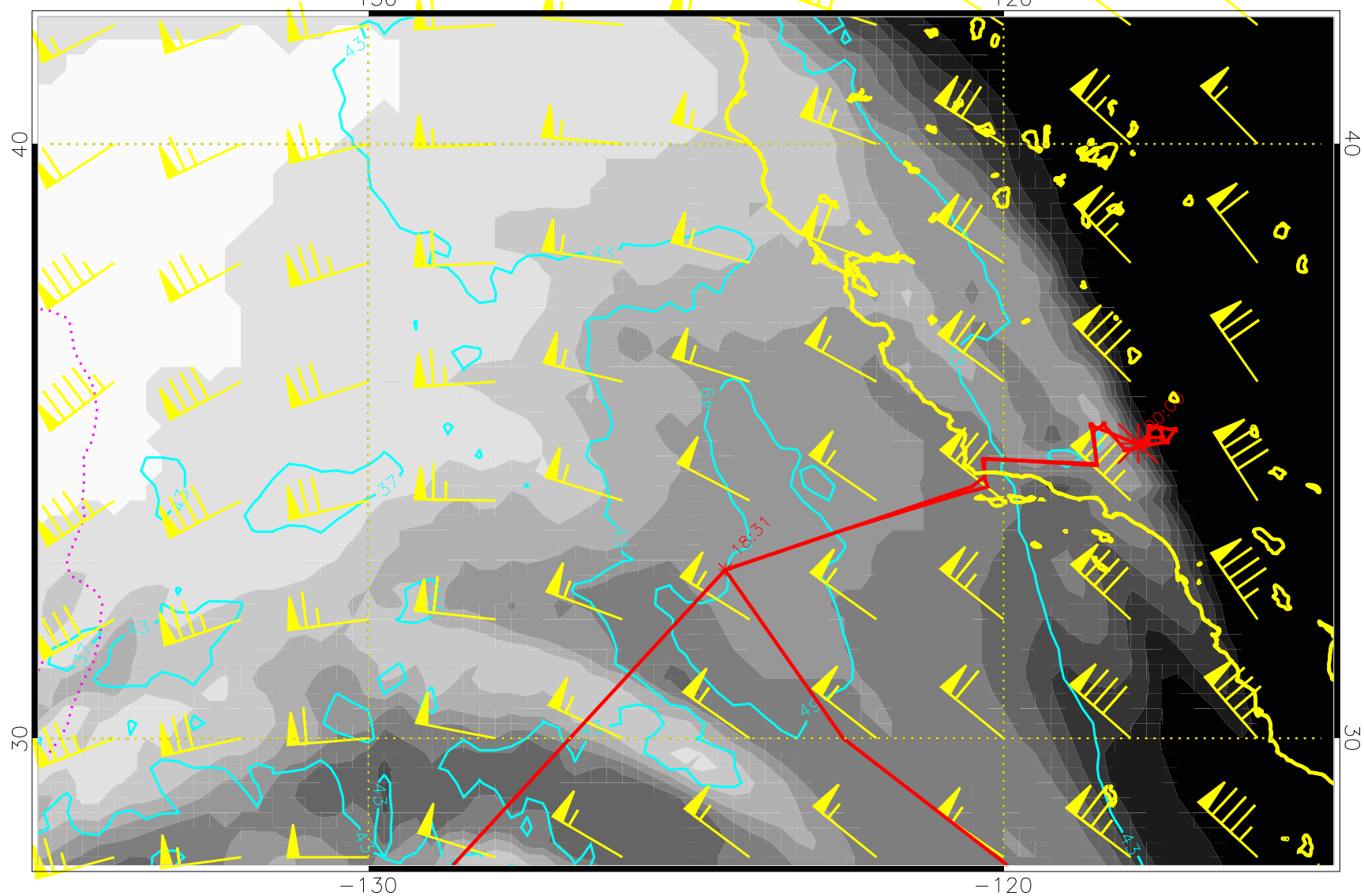
15031000, 60 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



High Cloud Altitude from 37 kft at 6 kft intervals

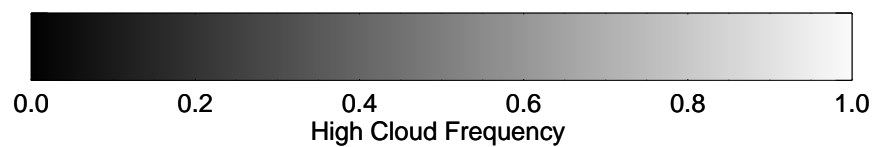
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

A number line from -140 to -110. Yellow triangles are placed at -130, -125, -120, -115, and -110. A dashed line is at -120, and a solid line is at -110.

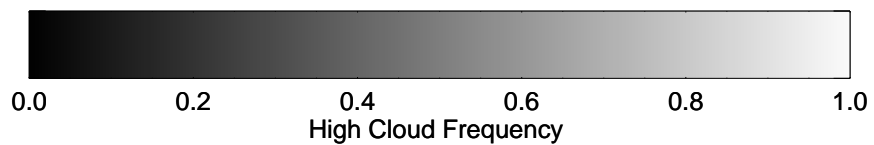
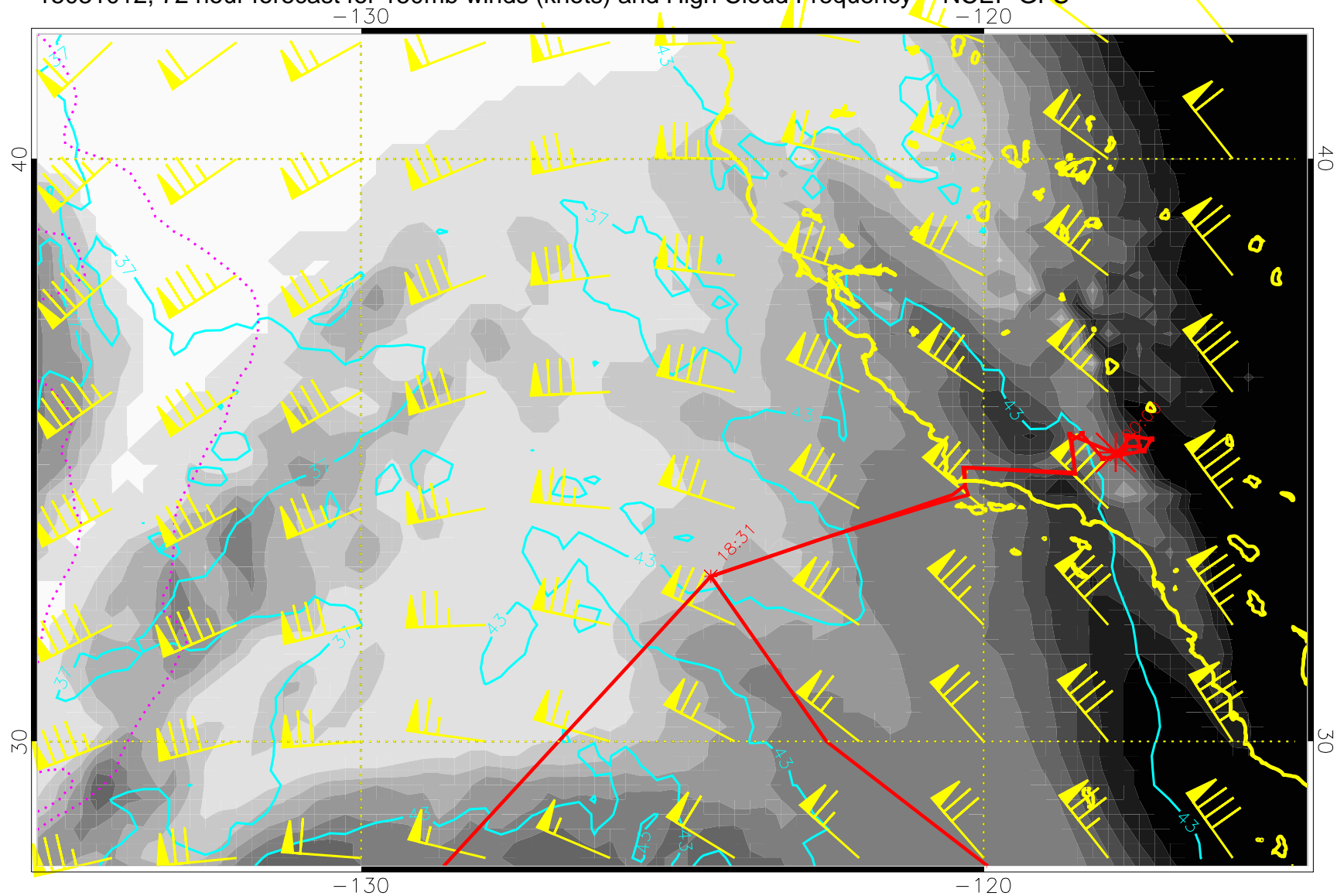


High Cloud Altitude from 37 kft at 6 kft intervals

Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

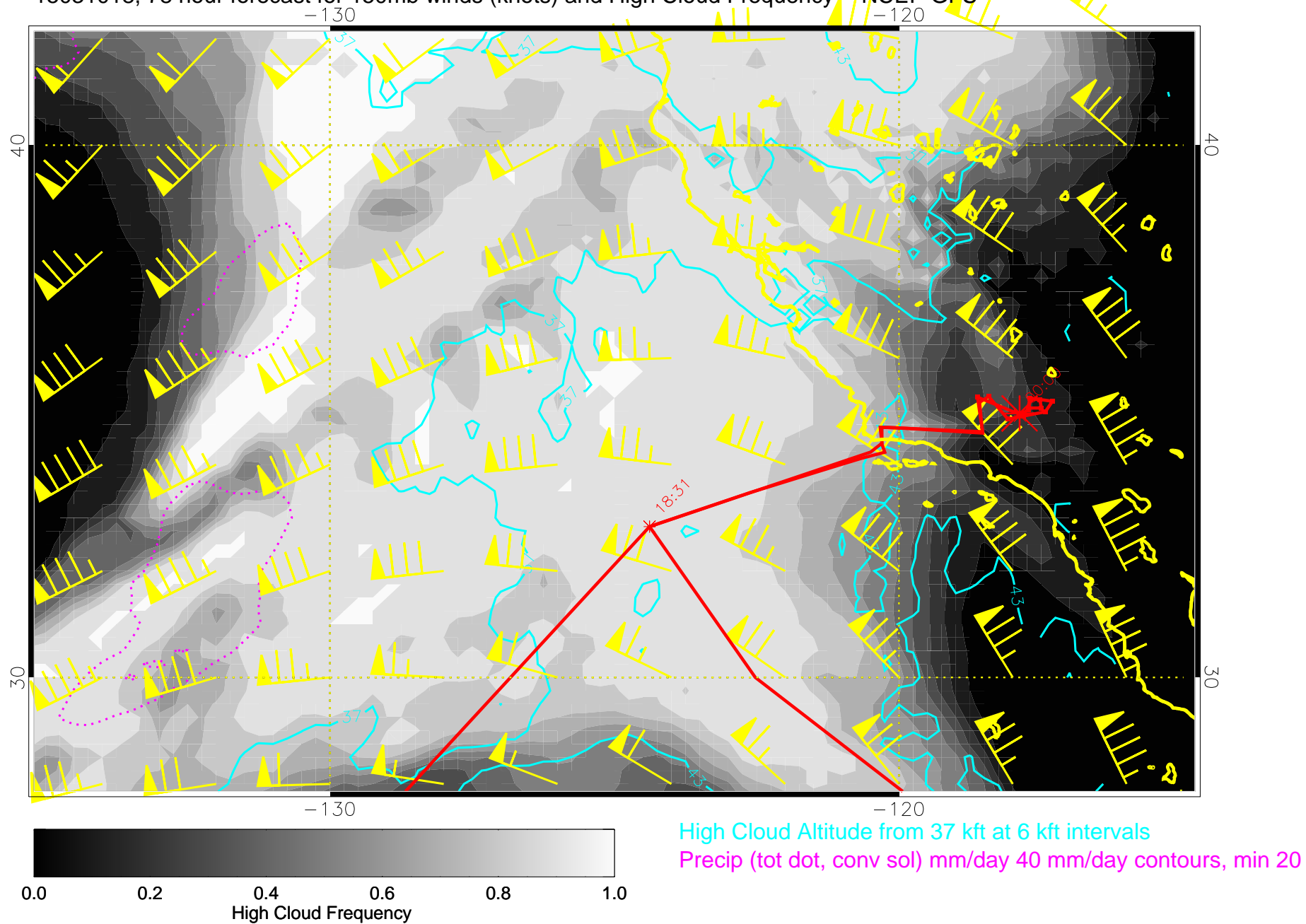


15031012, 72 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS

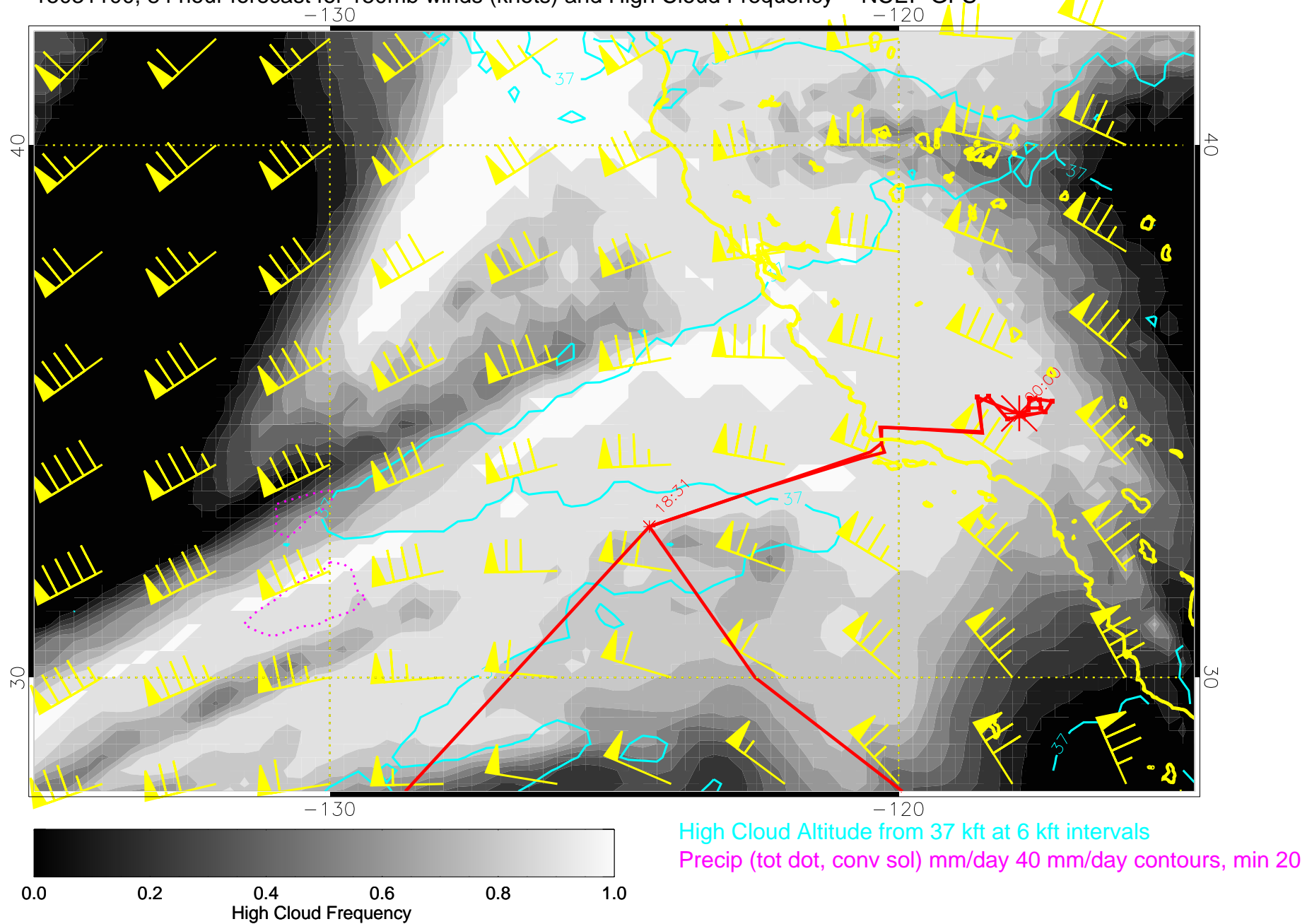


High Cloud Altitude from 37 kft at 6 kft intervals  
Precip (tot dot, conv sol) mm/day 40 mm/day contours, min 20

15031018, 78 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS

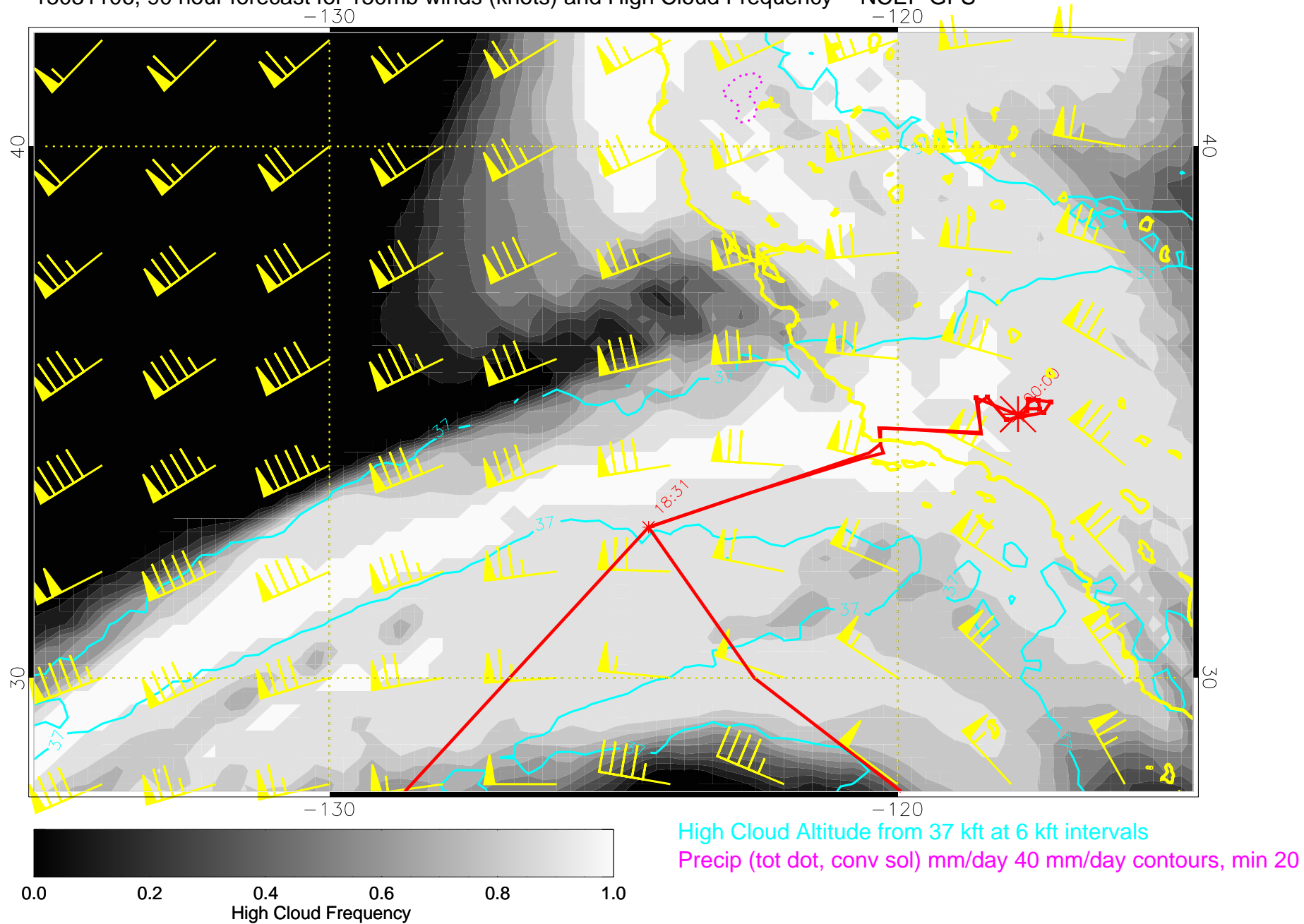


15031100, 84 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS

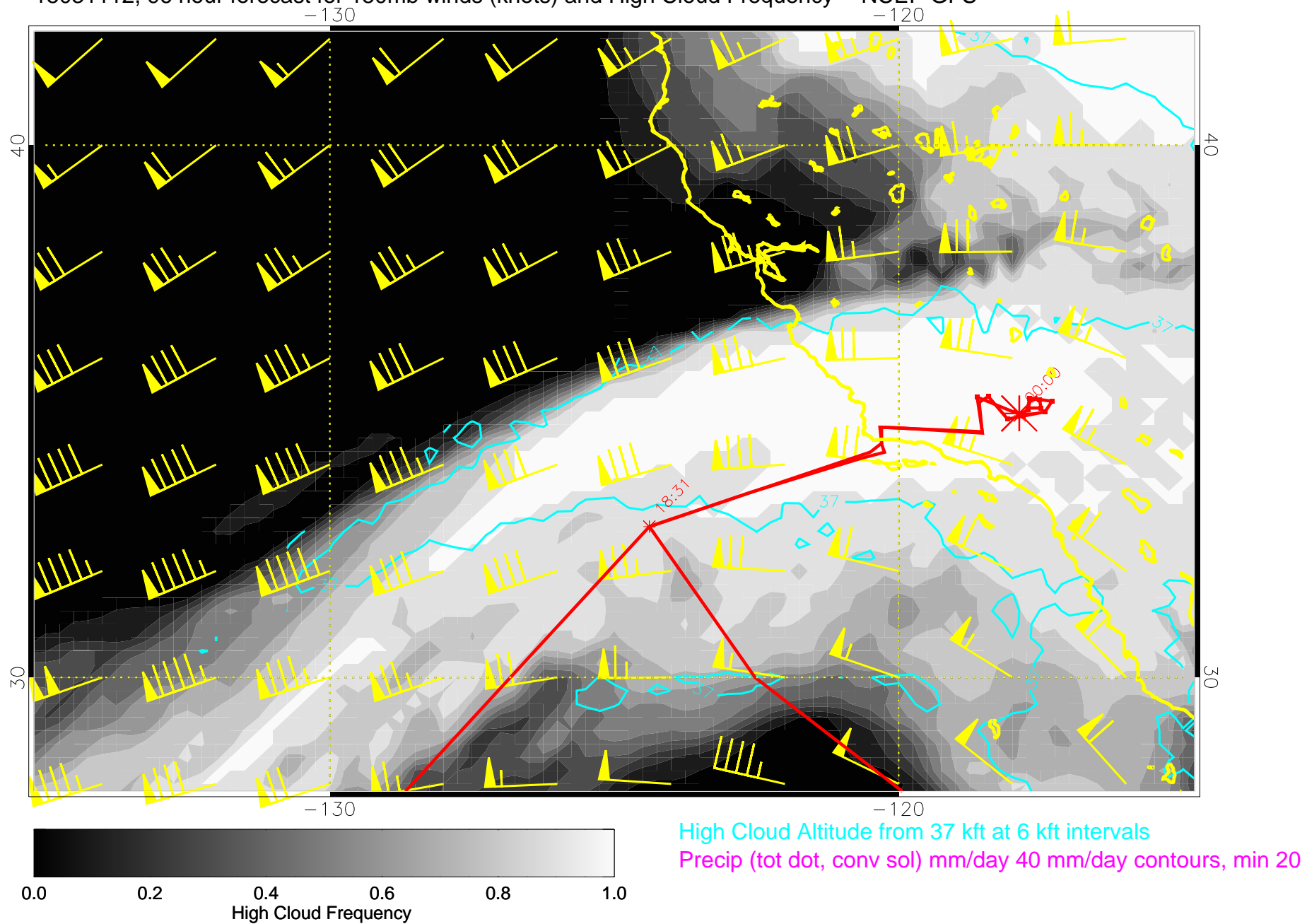




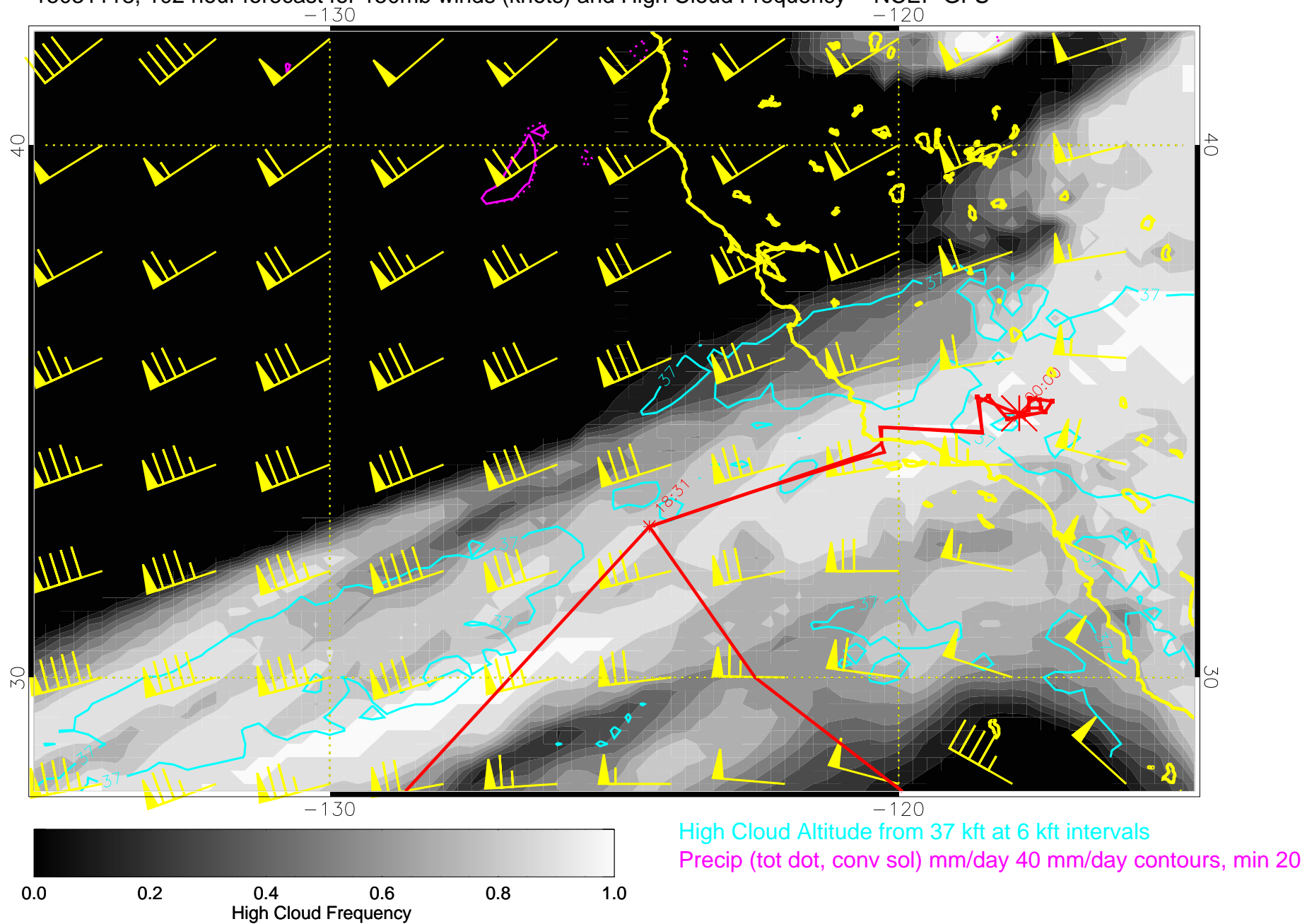
15031106, 90 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



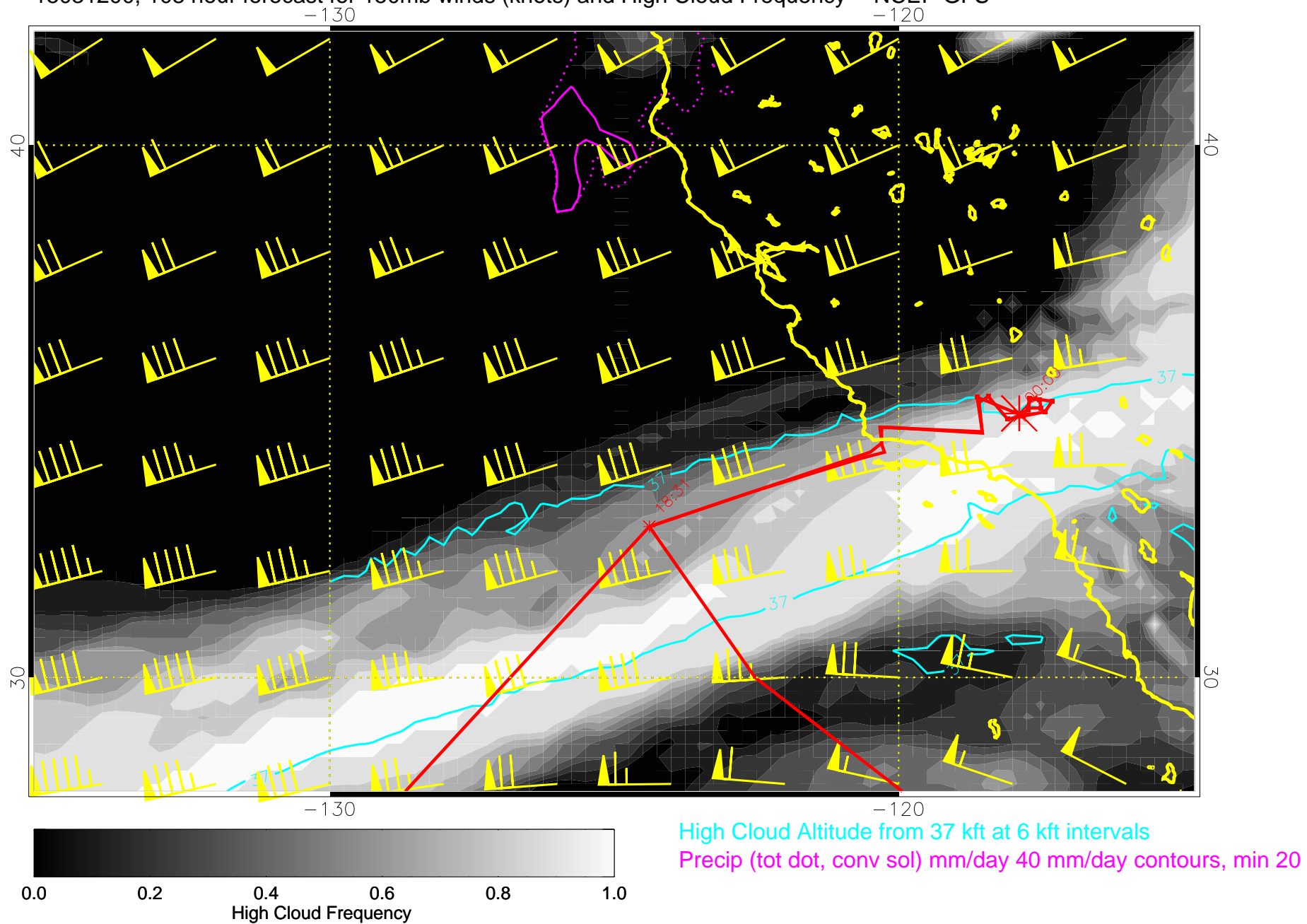
15031112, 96 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



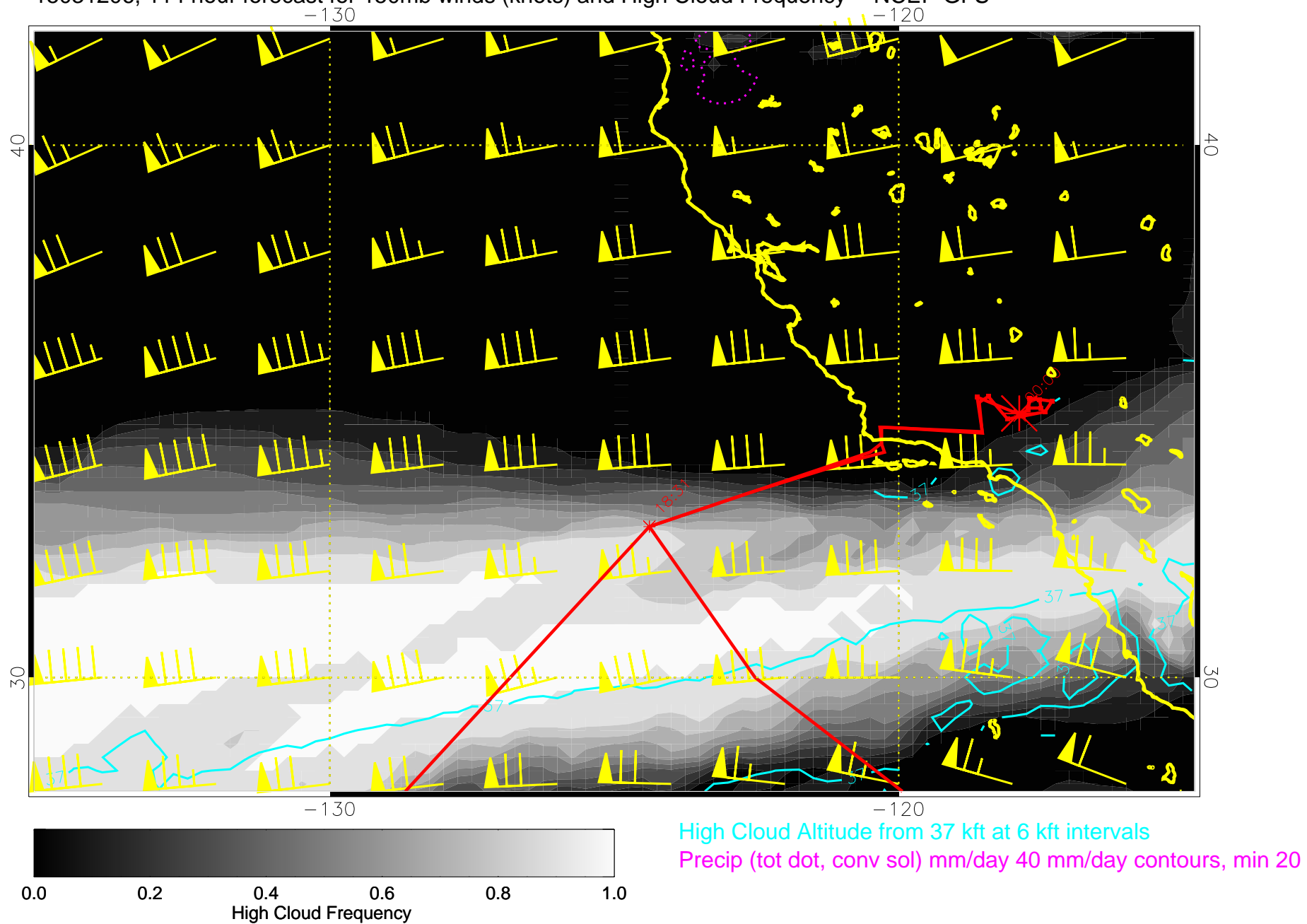
15031118, 102 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



15031200, 108 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



15031206, 114 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS



15031212, 120 hour forecast for 150mb winds (knots) and High Cloud Frequency -- NCEP GFS

